

espacenet — Bibliographic data

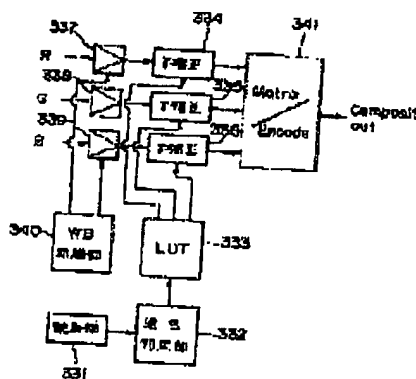
Page 1 of 1

FILM PICTURE INPUT DEVICE

Publication number: JP11136533 (A)
Publication date: 1999-05-21
Inventor(s): AISAKA SHIGENORI; ASAMI KATSUO; YOZAWA HITOSHI; IGARI KAZUO;
 MISAWA TAKASHI; OI HISAO; KITAGAWA KUNIHARU; SHIBATA TADAYOSHI +
Applicant(s): FUJI PHOTO FILM CO LTD +
Classification:
 - International: H04N1/00; H04N1/46; H04N1/60; H04N5/253; H04N8/11; H04N1/00; H04N1/46;
 H04N1/60; H04N5/253; H04N9/11; (IPC1-7): H04N1/00; H04N1/46; H04N1/60;
 H04N5/253; H04N8/11
 - European:
Application number: JP19980221026 19980101
Priority number(s): JP19980221026 19980101

Abstract of JP 11136533 (A)

PROBLEM TO BE SOLVED: To automatically correct the deterioration of picture quality owing to the fading of a developed still photograph film.
SOLUTION: A read part 331 for reading a standard pattern for fading correction on respective colors of R, G and B, which is previously printed in a part except for the image pickup part of the film, a fading judgment part 332 judging the degree of the fading of respective R, G and B colors in the film based on the standard pattern for fading correction, which is read, a look-up table 333 which previously has plural tables for fading correction of R, G and B and reads the optimum table for fading correction in accordance with the judged result of the fading judgment part 332 and a picture signal processing circuit correcting the R, G and B picture signals based on the table for fading correction, which is read, and outputting them to a video monitor are provided. Thus, a state without fading can always be reproduced even if the film picture of the developed still photograph film is faded.



Data supplied from the espacenet database — Worldwide